

RELENTLESS PRE-AMP RS-232 COMMAND LIST

CMD	DESCRIPTION	VALUE	EXPECTED COMMAND	EXAMPLE RESPONSE	ACTION
S	STANDBY COMMAND	0 = OFF	S0<CR>	OK<CR>	Product turns off
		1 = ON	S1<CR>	OK<CR>	Product turns on
		? = QUERY	S?<CR>	S1<CR>	Product is on
I	ZONE-1 INPUT COMMAND	1 = INPUT-1	I1<CR>		Switch 1 input
		2 = INPUT-2	I2<CR>		Switch 2 input
		3 = INPUT-3	I3<CR>		Switch 3 input
		4 = INPUT-4	I4<CR>		Switch 4 input
		5 = INPUT-5	I5<CR>		Switch 5 input
		6 = INPUT-6	I6<CR>		NETWORK
		7 = INPUT-7	I7<CR>		USB
		8 = INPUT-8	I8<CR>		COAX
		9 = INPUT-9	I9<CR>		OPTICAL
ZI	ZONE-2 INPUT COMMAND	1 = INPUT-1	ZI1<CR>		Switch 1 input
		2 = INPUT-2	ZI2<CR>		Switch 2 input
		3 = INPUT-3	ZI3<CR>		Switch 3 input
		4 = INPUT-4	ZI4<CR>		Switch 4 input
		5 = INPUT-5	ZI5<CR>		Switch 5 input
		6 = INPUT-6	ZI6<CR>		NETWORK
		7 = INPUT-7	ZI7<CR>		USB
		8 = INPUT-8	ZI8<CR>		COAX
		9 = INPUT-9	ZI9<CR>		OPTICAL

M	MUTE COMMAND FOR ZONE-1	0 = OFF	M0<CR>	OK<CR>	Deactivate mute
		1 = ON	M1<CR>	OK<CR>	Activate mute
		? = QUERY	M?<CR>	M1<CR>	Product is muted
ZM	MUTE COMMAND FOR ZONE-2	0 = OFF	ZM0<CR>	OK<CR>	Deactivate mute
		1 = ON	ZM1<CR>	OK<CR>	Activate mute
		? = QUERY	ZM?<CR>	ZM1<CR>	Product is muted
P	PHASE COMMAND FOR ZONE-1	0 = NO INVERSION	P0<CR>	OK<CR>	Set phase to non-inverted
		1 = INVERTED	P1<CR>	OK<CR>	Set phase to inverted
		? = QUERY	P?<CR>	P1<CR>	Phase is inverted
ZP	PHASE COMMAND FOR ZONE-2	0 = NO INVERSION	ZP0<CR>	OK<CR>	Set phase to non-inverted
		1 = INVERTED	ZP1<CR>	OK<CR>	Set phase to inverted
		? = QUERY	ZP?<CR>	ZP1<CR>	Phase is inverted
V	VOLUME COMMAND FOR ZONE-1	0 - 127	V100<CR>	OK<CR>	Set volume to 100
		? = QUERY	V?<CR>	V10<CR>	Volume is set to 10
ZV	VOLUME COMMAND FOR ZONE-2	0 - 127	ZV100<CR>	OK<CR>	Set volume to 100
		? = QUERY	ZV?<CR>	ZV10<CR>	Volume is set to 10
B	BALANCE COMMAND FOR ZONE-1	0 = MIDDLE	B0<CR>	OK<CR>	Set balance to middle
		-20 = LEFT 10dB.	B-20<CR>	OK<CR>	Set balance to left 20 steps
		20 = RIGHT 10dB.	B20<CR>	OK<CR>	Set balance to right 20 steps
		? = QUERY	B?<CR>	B-10<CR>	Balance is set 10 steps to the left

ZB	BALANCE COMMAND FOR ZONE-2	0 = MIDDLE	ZB0<CR>	OK<CR>	Set balance to middle
		-20 = LEFT 10dB.	ZB-20<CR>	OK<CR>	Set balance to left 20 steps
		20 = RIGHT 10dB.	ZB20<CR>	OK<CR>	Set balance to right 20 steps
		? = QUERY	ZB?<CR>	ZB-10<CR>	Balance is set 10 steps to the left
ZD	ZONE-2 DISABLE		ZD<CR>	OK<CR>	ZONE-2 DISABLED
ZE	SELECT ZONE-2		ZE<CR>	OK<CR>	SELECT ZONE 2
F	FIRMWARE REVISION	? = QUERY	F?<CR>	F111<CR>	Firmware revision